

L Number	Hits	Search Text	DB	Time stamp
1	4	hydrogen adj1 transport adj1 membrane\$	USPAT	2003/09/05 08:44
2	35958	epitaxial or epitaxy	USPAT	2003/09/05 08:43
3	0	(epitaxial or epitaxy) and (hydrogen adj1 transport adj1 membrane\$)	USPAT	2003/09/05 08:43
5	0	(oxygen adj1 transport adj1 membrane\$) and (epitaxial or epitaxy)	USPAT	2003/09/05 08:44
4	40	oxygen adj1 transport adj1 membrane\$	USPAT	2003/09/05 08:45
6	105	(ion or gas) adj1 transport adj1 membrane\$	USPAT	2003/09/05 08:45
7	0	((ion or gas) adj1 transport adj1 membrane\$) and (epitaxial or epitaxy)	USPAT	2003/09/05 08:45
8	60	((CCVD) or (CACVD) or (combustion adj1 chemical adj1 vapor adj1 deposition) or (controlled adj1 atmosphere adj1 chemical adj1 vapor adj1 deposition))	USPAT	2003/09/05 08:50
9	122	(hydrogen adj1 transport adj1 membrane\$) or (oxygen adj1 transport adj1 membrane\$) or ((ion or gas) adj1 transport adj1 membrane\$)	USPAT	2003/09/05 08:50
10	0	((hydrogen adj1 transport adj1 membrane\$) or (oxygen adj1 transport adj1 membrane\$) or ((ion or gas) adj1 transport adj1 membrane\$)) and (((CCVD) or (CACVD) or (combustion adj1 chemical adj1 vapor adj1 deposition) or (controlled adj1 atmosphere adj1 chemical adj1 vapor adj1 deposition)))	USPAT	2003/09/05 08:50
11	50	((gas adj1 separator) and (ion adj1 exchange adj1 membrane))	USPAT	2003/09/05 08:52
12	0	((((CCVD) or (CACVD) or (combustion adj1 chemical adj1 vapor adj1 deposition) or (controlled adj1 atmosphere adj1 chemical adj1 vapor adj1 deposition))) and (((gas adj1 separator) and (ion adj1 exchange adj1 membrane)) )	USPAT	2003/09/05 08:52
13	0	((((gas adj1 separator) and (ion adj1 exchange adj1 membrane)) ) and (epitaxial or epitaxy)	USPAT	2003/09/05 08:52

L Number	Hits	Search Text	DB	Time stamp
1	340	SOFC	USPAT	2003/09/05 09:36
2	470	solid adj1 oxide adj1 fuel adj1 cell	USPAT	2003/09/05 09:36
3	563	(solid adj1 oxide adj1 fuel adj1 cell) or SOFC	USPAT	2003/09/05 09:36
4	109880	thin adj1 film	USPAT	2003/09/05 09:36
6	30478	single adj1 crystal	USPAT	2003/09/05 09:37
7	5	(single adj1 crystal) and ((thin adj1 film) and ((solid adj1 oxide adj1 fuel adj1 cell) or SOFC))	USPAT	2003/09/05 09:37
5	81	(thin adj1 film) and ((solid adj1 oxide adj1 fuel adj1 cell) or SOFC)	USPAT	2003/09/05 09:45
8	92479	sputtering or CVD or PVD	USPAT	2003/09/05 09:45
9	34	(sputtering or CVD or PVD) and ((thin adj1 film) and ((solid adj1 oxide adj1 fuel adj1 cell) or SOFC))	USPAT	2003/09/05 09:45